Form 9-331 Dec. 1973

2.

Drawer DD

Artesia, NM 88210

Form Approved. Budget Bureau No. 42-R1424

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

5.	LEASE	LC	028936-D
5.	IF INDIAN,	ALL	OTTEE OR TRIBE NAME

SUNDRY NOTICES AND REPORTS ON	WELLS	7. UNIT AGREEMENT NAME	-
(Do not use this form for proposals to drill or to deepen or plug bac reservoir. Use Form 9-331-C for such proposals.)	k to a different	8. FARM OR LEASE NAME Federal M	-
1. oil gas other X- Water Inj	ection We		
2. NAME OF OPERATOR		1	
2. NAME OF OPERATOR		10. FIELD OR WILDCAT NAME	
Anadarko Production , Company		Loco Hills-Queen-Grayburg-San	Andr
3. ADDRESS OF OPERATOR	88210	11. SEC., T., R., M., OR BLK. AND SURVEY C	R
P. O. Drawer 130, Artesia, New Mexico	See space 17		
4. LOCATION OF WELL (REPORT LOCATION CLEARLY.	See space 17	31 - 17S - 30E	
below.)		12. COUNTY OR PARISH 13. STATE	_
AT SURFACE: 330' FSL & 2310' FEL	C B20E	Eddy New Mexico	
AT TOP PROD. INTERVAL: Same Sec. 31, T175	S, KOUE	14. API NO.	_
AT TOTAL DEPTH: Same Eddy County,	New Mex-	_1	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE	OF NOTICE,	THE STATIONS COLLOW DE KOR AND W	<u>D)</u>
REPORT, OR OTHER DATA		15. ELEVATIONS (SHOW DF, KDB, AND W	U)
CURCOUENT RE	DODT OF	3571 GL	-
REQUEST FOR APPROVAL TO: SUBSEQUENT RE	PURI UF.	27 n	
TEST WATER SHUT-OFF		9	
FRACTURE TREAT	OF CEN	VED DV	
SHOOT OR ACIDIZE	RECEI	VED BY (NOTE: Report results of multiple completion or zo	one
REPAIR WELL		change on Form 9-330.)	
PULL OR ALTER CASING	NOT 1	7 1983	
MULTIPLE COMPLETE	QU I	(1909 E	
CHANGE ZONES	\cap	C. D.	
(other)			
		A, OFFICE	_
17. DESCRIBE PROPOSED OR COMPLETED OPERATION including estimated date of starting any proposed we measured and true vertical depths for all markers and Move in, rig up pulling unit.	zones pertine	ent to this work.)*	nes, and
Move in, rig up pulling unit. Pump brine gel mix @ 25# gel/bbl of 10)# brine f	rom PBTD 2850 to surface.	2701
Pump brine gel mix @ 25# gel/bbl of IC Spot 200' Class C cement with 3% CaCl	100' abov	re & 100' below Grayburg top @ 2	0/0
Spot 200' Class C cement with 37. CaCl GIH with perf guns & tag top of 1st pl	lug: pull	up & perf 4 holes @ 1250' (100	
GIH with peri guis a tag cop or soo to		-	
below Salt section). Spot 200' cement from 1250' to 1050' &	60116676	half of plug out squeeze holes.	
Spot 200' cement from 1230 to 1030 to	luce pull	up & perf 4 holes @ 525 (top of	•
Spot 200' cement from 1250' to 1050' & GIH with perf guns & tag top of 2nd pl	lug; pull	up a peri	
Salt section). Circulate cement down 7" casing out he		s! c 8-5/8" casing to surface	2.
Circulate cement down 7" casing out he	oles @ 525	a up 605/6 cabing to	2
Circulate cement down 7" casing out no Note: This plug will cover top of Sa	lt section	n and also serve as sarrage page	,
			reeti
Cut off all casing & anchors below su	rface; set	t P & A marker; Clean & level 1	ocati
Cut off all casing & anchors below su	riace; se	on to surface will spot 200' ce	ement
Cut off all casing & anchors below su te: See Item #7 - If cannot establish from 525' to 325' & squeeze half of	riace; se	on to surface will spot 200' ce	ement
Cut off all casing & anchors below subte: See Item #7 - If cannot establish oug from 525' to 325' & squeeze half of 10 sx plug @ surface. Subsurface Safety Valve: Manu. and Type	riace; se	on to surface will spot 200' ce	ement nd se

18. I hereby certify that the foregoing is true and correct TITLE Field Foreman DATE September 20, 1983 This space for Federal or State office use) (Orig. Sgd.) PETER W. CHESTER APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

OCT 1 4 1983 _ DATE _